Patent Claims

- 1. A method for converting a digital input value (Sq1) quantized according to a first quantization coefficient (Cq1) and encoded over and most n1 bits, into a digital output value (Sq2) quantized according to a second quantization coefficient (Cq2) and encoded over and most n2 bits, where n1 and n2 are nonzero integers, comprising the steps consisting in:
- a) multiplying the digital input value (Sq1) by an integer B encoded over at most β bits, where β is a nonzero integer, in order to generate a first intermediate digital value (C) encoded over at most n1+ β bits;
- b) fixed-point dividing said first intermediate 15 digital value (C) by the number 2^{α} , where α is an integer less than or equal to n1+ β , in order to generate said digital output value (Sq2),

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wherein the number $\frac{B}{2^{\alpha}}$ is substantially equal to the ratio of said second quantization coefficient (Cq2) to said first quantization coefficient (Cq1);

and wherein step b) is carried out by means of a sigma-delta modulator.

- 2. The method as claimed in claim 1, wherein step b) comprises the steps consisting in:
- b1) adding said first intermediate digital value (C), on the one hand, and a digital error value (E) encoded over at most α bits, on the other hand, in order to generate a second intermediate digital value (D) encoded over at most n1+ β +1 bits;
- b2) selecting the n2 most significant bits of said second intermediate digital value (D) as the digital output value (Sq2), where n2 is equal to $n1+\beta+1-\alpha$;
 - b3) selecting the α least significant bits of said second intermediate digital value (D) as the digital error value (E).
 - 3. The method as claimed in claim 2, wherein step b2) and step b3) are carried out together with the aid of a discriminator for separating said $n1+\beta+1-\alpha$ most

significant bits of said second intermediate digital value (D), on the one hand, and said α least significant bits of said second intermediate digital value (D), on the other hand.

- 5 4. The method as claimed in claim 2, wherein step b2) is carried out via an operation of shifting to the right by α bits, which is applied to the n1+ β +1 bits of the second intermediate digital value (D).
- 5. The method as claimed in claim 4, wherein step 10 b3) is carried out by applying to the second intermediate digital value (D) a mask having at most $n1+\beta+1$ bits, the $n1+\beta+1-\alpha$ most significant bits of which are equal to the logical value 0 and the α least significant bits of which are equal to the logical value 1.
 - 6. The method as claimed in claim 4, wherein step b3) is carried out, on the one hand, by an operation of shifting to the left by α , which is applied to the n1+ β +1- α bits of the digital output value (Sq2) for
- generating a third intermediate digital value (F) encoded over at most $n1+\beta+1$ bits and, on the other hand, by a difference operation between said third intermediate digital value (F) and said first intermediate digital value (C).
- 7. The method as claimed in any one of the preceding claims, wherein neither the first quantization coefficient nor the second quantization coefficient is an integer multiple of the other.
- 8. A device for converting a digital input value 30 (Sq1) quantized according to a first quantization coefficient (Cq1) and encoded over at most n1 bits, into a digital output value (Sq2) quantized according to a second quantization coefficient (Cq2) and encoded over at most n2 bits, where n1 and n2 are nonzero integers, comprising:
 - multiplier means (10) for multiplying the digital input value (Sq1) by an integer B encoded over at most β bits, where β is a nonzero integer,

generating a first intermediate digital value (C) encoded over at most $n1+\beta$ bits;

- divider means for fixed-point dividing said first intermediate digital value (C) by the number 2^{α} , where α is an integer less than or equal to n1+ β , generating said digital output value (Sq2),

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wherein the number $\frac{B}{2^\alpha}$ is substantially equal to the ratio of said second quantization coefficient (Cq2) to said first quantization coefficient (Cq1);

- and wherein said divider means comprise a sigmadelta modulator (20).
 - 9. The device as claimed in claim 8, wherein the sigma-delta modulator (20) is a $1^{\rm st}$ order to sigma-delta modulator.
- 15 10. The device as claimed in claim 9, wherein the sigma-delta modulator (20) comprises:
 - adder means (21) which receive as input said first intermediate digital value (C) as a first operand, on the one hand, and a digital error value (E) encoded over at most α bits as a second operand, on the other hand, and which deliver as output a second intermediate digital value (D) encoded over at most $n1+\beta+1$ bits;
- selection means (23) for selecting the n2 most significant bits of said second intermediate digital value (D) as the digital output value (Sq2), where n2 is equal to $n1+\beta+1-\alpha$; and for selecting the α least significant bits of said second intermediate digital value (D) as the digital error value (E).
- 30 11. The device as claimed in claim 10, wherein said selection means (23) consist of a discriminator for separating said $n1+\beta+1-\alpha$ most significant bits of said second intermediate digital value (D), on the one hand, and said α least significant bits of said second intermediate digital value (D), on the other hand.
 - 12. The device as claimed in claim 10, wherein said selection means (23) comprise an operator (24) for shifting to the right by α bits, which receives as

input the n1+ β +1 bits of the second intermediate digital value (D), and which delivers as output the n1+ β +1- α most significant bits of the second intermediate digital value (D) as a digital output value (Sq2).

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- 13. The device as claimed in claim 12, wherein said selection means (23) further comprise means (25) for applying to the second intermediate digital value (D) a mask (M) having at most n1+ β +1 bits, the n1+ β +1- α most significant bits of which are equal to the logical value 0 and the α least significant bits of which are equal to the logical value 1, so as to select the α least significant bits of said second intermediate digital value (D) as the digital error value (E).
- 15 14. The device as claimed in claim 12, wherein said selection means (23) further comprise, on the one hand, an operator for shifting to the left by α bits, which receives as input the $n1+\beta+1-\alpha$ bits of the digital output value (Sq2) and delivers as output a third 20 intermediate digital value (F) encoded over at most $n1+\beta+1$ bits and, on the other hand, a difference operator which receives said third intermediate digital (F) as а first operand and said intermediate digital value (C) as a second operand, and which delivers as output said digital error value (E). 25
- 15. The device as claimed in any one of claims 10 to 14, wherein the error signal (E) is delivered to the input of the adder means (21) through a unitary delay operator (22).
- 16. A digitally modulated frequency synthesizer, comprising a phase-locked loop (PLL) comprising a variable-ratio frequency divider (14) in the return path, wherein the division ratio is controlled by a digital value (Sc) obtained in particular from a real value (Fch) corresponding to the central frequency of a radio channel, the synthesizer further comprising a conversion device (18) as claimed in any one of claims 8 to 15 for reducing the quantization error affecting said real value.